Amendment to the Claims:

The listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

1-12 Cancelled (Without disclaimer or prejudice).

(New) An electronic commerce system comprising:

a customer, an issuer of at least one token, a vendor which sells goods or services and a delegate which can spend the at least one token with the vendor and wherein:

token being stored in a portable radio communication device of the customer, the customer activates the at least one token for use in buying the goods or the services from the vendor, the customer selects between spending the at least one token with the vendor to buy the goods or services, or delegates the at least one token to the delegate via a radio communication device of the delegate such that the delegate can spend the at least one token with the vendor to buy the goods or services.

14. (New) A system according to claim 13 wherein:

the vendor presents a spent token to the Issuer who redeems the token for monetary value.

15. (New) A system according to claim 13 wherein:

the at least one token comprises a PreToken given by,

PreToken = S(Rp, Auth, Ss)

wherein S indicates an executable event in which Rp represents the Recipient, Ss represents the Sender and Auth is indicative of the goods/service.

16. (New) A system according to claim 14 wherein:

the at least one token comprises a PreToken given by,

PreToken = S(Rp, Auth, Ss)

wherein S indicates an executable event in which Rp represents the Recipient, Ss represents the Sender and Auth is indicative of the goods/service.

17. (New) A system according to claim 15 wherein:

the PreToken is grouped to provide a GroupToken given by,

GroupToken = sequence of (PreToken).

18. (New) A system according to claim 16 wherein:

the PreToken is grouped to provide a GroupToken given by,

GroupToken = sequence of (PreToken).

19. (New) A system according to claim 17 wherein:

the PreToken or GroupToken is assigned to provide a DelegatedToken given by,

DelegatedToken = S(PreToken/GroupToken, Dp, Cs),

wherein S indicates an executable even in which a PreToken or GroupToken is transferred from the Customer (Cs) to the Delegate (Dp).

20. (New) A system according to claim 18 wherein:

the PreToken or GroupToken is assigned to provide a DelegatedToken given by,

DelegatedToken = S(PreToken/GroupToken, Dp, Cs),

wherein S indicates an executable even in which a PreToken or GroupToken is transferred from the Customer (Cs) to the Delegate (Dp).

21. (New) A system according to claim 19 wherein:

the PreToken, GroupToken or Delegated Token is spent with the vendor to provide a SpentToken or a SpentDelegatedToken given by,

SpentToken = S(PreToken/GroupToken, Mp, Cs),

wherein S indicates an executable event in which a PreToken or GroupToken is spent by the customer (Cs) with the vendor (Mp), and

SpentDelegatedToken = S(DelegatedToken, Mp, Ds),

wherein S indicates an executable event in with a DelegatedToken is spent by the delegate (Ds) with the vendor (Mp).

22. (New) A system according to claim 20 wherein:

the PreToken, GroupToken or Delegated Token is spent with the vendor to provide a SpentToken or a SpentDelegatedToken given by,

SpentToken = S(PreToken/GroupToken, Mp, Cs),

wherein S indicates an executable event in which a PreToken or GroupToken is spent by the customer (Cs) with the vendor (Mp), and

SpentDelegatedToken = S(DelegatedToken, Mp, Ds),

wherein S indicates an executable event in with a DelegatedToken is spent by the delegate (Ds) with the vendor (Mp).

23. (New) A system according to claim 21 wherein:

the vendor redeems the SpentToken or SpentDelegatedToken with the issuer to result in a RedeemedToken given by,

RedeemedToken - S(SpentToken/SpentDelegatedToken, Ms),

wherein S indicates an executable event in which a SpentToken or SpentDelegatedToken is redeemed by the vendor (Ms).

24. (New) A method for providing electronic commerce involving a customer, an issuer, a delegate and a vendor comprising:

the customer receives at least one electronic token from the issuer and stores the token in a portable radio communication device of the customer, the customer activates the at least one electronic token so that the at least one electronic token is usable for obtaining goods or services from the vendor; and

the customer selects between spending the token with the vendor, or delegating the token to the delegate by transferring the token to a portable radio communication device of the delegate for storage therein.

25. (New) An electronic commerce system involving a customer, an issuer of electronic tokens, a delegate and a vendor of goods or services comprising:

a device of the customer which is connectable via a communication link to a device of the delegate with the device of the customer obtaining electronic tokens from the issuer of electronic tokens and storing the tokens; and wherein

the electronic tokens are activatable such that the tokens are usable for purchasing goods or services from the vendor and a selection is made to choose between spending the electronic tokens stored by the device of the customer to obtain the goods or services or to delegate the electronic tokens to the device of the delegate for use by the device of the delegate to obtain the goods or services.

- 26. (New) An electronic commerce system comprising:
- a first terminal device associated with a first user:
- a second terminal device associated with a second user;
- an issuer which issues electronic tokens for defining obtainable goods or services; and

a vendor from which the obtainable goods or services are obtainable by use of the electronic tokens; and wherein

the first terminal device communicates with the issuer to obtain the electronic coupons, stores the electronic coupons and transfers the electronic coupons to the

second terminal device and the second terminal device communicates with the vendor to obtain the goods or services.

27. (New) A portable radio device which is associated with a first user and which is for use in communicating with a terminal device associated with a second user, for use with an issuer of electronic tokens and for use with a vendor of goods or services which are obtainable by use of the electronic coupons comprising:

a storage for storing the electronic coupons obtained from the issuer of electronic tokens which are activatable for defining the goods or services which are obtainable from the vendor; and wherein

the portable radio device communicates with the terminal device associated with the second user to transfer the activatable electronic tokens to the terminal device associated with the second user for use by the terminal device associated with the second user to obtain the obtainable goods or services from the vendor.

28. (New) A method of operating an electronic commerce system comprising:

delivering electronic tokens to a terminal device from an issuer of electronic tokens;

receiving and storing the electronic tokens in the terminal device;
activating the electronic tokens for purchasing predefined goods or services;
delegating the activated electronic tokens to another terminal device; and
purchasing the predefined goods or services with the another terminal device
using the activated electronic tokens.

29. (New) An electronic token comprising: at least one parameter specifying use of the token in the system of claim 13.

30. (New) An electronic token comprising: at least one parameter specifying use of the token in the method of claim 24.

31. (New) An electronic token comprising: at least one parameter specifying use of the token in the system of claim 25.

32. (New) An electronic token comprising: at least one parameter specifying use of the token in the system of claim 26.

33. (New) An electronic token comprising: at least one parameter specifying use of the token in the portable radio device of claim 27.

34. (New) An electronic token comprising: at least one parameter specifying use of the token in the method of claim 28.